To: Navigation Interests	From:	om: U.S. Army Corps of Engineers - Charleston 69A Hagood Avenue								
	Charleston, SC 29403									
RIVER/HARBOR NAME AND STATE GEORGETOWN HARBOR SOUTH CAROLINA					MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD					
		AUTHORIZED PROJECT			LEFT LEFT RIGHT RIG					
NAME OF CHANNEL	DATE OF SURVEY	WIDTH (feet)	LENGTH (miles)	DEPTH (feet)	OUTSIDE	INSIDE	INSIDE QUARTER (feet)	OUTSIDE		
Entrance Channel										
0+00 to 144+70	04-26-2018	600	2.70	27	23.0	20.3	15.7	13.8		
Range B										
144+70 to 196+47	04-26-2018	600	1.00	27	23.7	25.2	25.1	19.9		
South Island Bend Tang. 1 196+47 to 233+53	04-26-2018	600	0.70	27	22.3	14.7	12.2	9.5		
South Island Bend Tang. 2 233+53 to 262+26	04-26-2018	600	0.50	27	30.3	28.5	22.8	12.1		
Range C 262+26 to 354+91	04-26-2018	600	1.80	27	19.0	19.4	20.9	21.9		
Steel Mill Channel 964+72 to 982+69		300 610	0.30	27	А	А	А	А		
PaperMill Channel 0+00 to 12+70	04-26-2018	400 780	0.20	27	14.1	18.9	20.6	20.7		
PaperMill Turning Basin 12+70 to 25+37	04-26-2018	400 800	0.20	27	15.8	14.8	17.5	No Data		

- 1. All depths refer to local mean lower low water (MLLW)
- 2. The information shown represents the results of surveys made on the dates indicated and reflects the general conditions at that time
- 3. The right and left sides of the channel refer to travel in the general direction when entering from seaward
- 4. Minimum depths based on survey lines shown
- A. Due to severe shoaling, no soundings were taken in the Sampit River Channel from the SPA dock to and including the Steel Mill Channel. Use caution when navigating this area.

REPORT OF CHANNEL CONDITIONS 100 TO 400 FEET WIDE

To: Navigation Interests	From: U.S. Army Corps of Engineers - Charleston							
		69A Hagood Avenue						
	Charleston, SC 29403							
RIVER/HARBOR NAME AND STATE	MINIMUM DEPTHS IN EACH							
GEORGETOWN HARBOR	1/4 WIDTH OF CHANNEL							
SOUTH CAROLINA		ENTERING FROM SEAWARD						
	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT OUTSIDE		RIGHT OUTSIDE	
NAME OF CHANNEL		WIDTH	LENGTH	DEPTH	QUARTER	MIDDLE	QUARTER	
		(feet)	(miles)	(feet)	(feet)	HALF (feet)		
Range D								
354+91 to 443+10	04-26-2018	400	1.70	27.0	24.8	26.0	26.2	
Range E		400						
443+10 to 741+44	04-26-2018	780	5.70	27.0	17.5	17.2	16.6	
Frazier Bend		400						
741+44 to 778+90	04-26-2018	780	0.70	27.0	22.0	21.7	21.0	
Rabbit Island Channel		400						
7789+0 to 895+05	04-26-2018	740	2.20	27.0	24.7	24.1	24.3	
Sampit Channel		250						
895+05 to 964+72	04-26-2018	740	1.30	27.0	Α	Α	Α	
Bypass Channel		100			No			
0+00 to 55+70	04-26-2018	300	1.20	12.0	Data	5.8	5.8	

- 1. All depths refer to local mean lower low water (MLLW)
- 2. The information shown represents the results of surveys made on the dates indicated and reflects the general conditions at that time
- 3. The right and left sides of the channel refer to travel in the general direction when entering from seaward
- 4. Minimum depths based on survey lines shown
- A. Due to severe shoaling, no soundings were taken in the Sampit River Channel from the SPA dock to and including the Steel Mill Channel. Use caution when navigating this area.